

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	43730	(disc or disk or plate or plates or discs or disks) near40 (nanoscale\$ or nanoparticle\$ or nanopartical\$ or nanodimension\$ or nanometer\$ or nm or nanosize\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 10:31
L2	10893	(sol near1 gel) and (disc or disk or plate or plates or discs or disks)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 10:31
L3	759	sol near1 gel near30 (disc or disk or plate or plates or discs or disks)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 10:31
L4	90	1 and 2 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 10:30
L5	3578	(sol near1 gel) and (disc or disk or discs or disks)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 10:32
L6	10607	(disc or disk or discs or disks) near40 (nanoscale\$ or nanoparticle\$ or nanopartical\$ or nanodimension\$ or nanometer\$ or nm or nanosize\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 11:55
L7	203	sol near1 gel near30 (disc or disk or discs or disks)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 10:31
L8	15	5 and 6 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 10:31
L9	204	(sol near1 gel) near40 (disc or disk or discs or disks)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 10:32
L10	15	6 and 7 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 10:59
L11	27	sol near1 gel near5 tip	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 11:23

## EAST Search History

L12	5320	(disc or disk or discs or disks) near6 (nanoscale\$ or nanoparticle\$ or nanopartical\$ or nanodimension\$ or nanometer\$ or nm or nanosize\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 11:56
L13	45	nanodisc\$ or nanodisk\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 11:56
L14	5360	12 or 13	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 11:56
L15	5	7 and 14 not 11	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 11:56
L16	2	sol near1 gel near8 (nanodisk\$ or ((nano or nanodimension\$) near3 (disk or disks or disc or discs)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:12
L17	2	sol near1 gel near12 (nanodisk\$ or ((nano or nanodimension\$) near3 (disk or disks or disc or discs)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:12
L18	142	sol near1 gel near15 (nanodimension\$ or nanostructur\$ or nanoscale\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:12
L19	126	(977/953-960).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:12
L20	10893	(sol near1 gel) and (disc or disk or plate or plates or discs or disks)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:12
L21	759	sol near1 gel near30 (disc or disk or plate or plates or discs or disks)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:13
L22	27622	sol near1 gel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:13
L23	773	(sol near1 gel) near40 (disc or disk or plate or plates or discs or disks)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:13

## EAST Search History

L24	1174	(sol near1 gel) near40 (nanoscale\$ or nanoparticle\$ or nanopartical\$ or nanodimension\$ or nanometer\$ or nm or nanosize\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:13
L25	773	(sol near1 gel) near40 (disc or disk or plate or plates or discs or disks)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:13
L26	1174	(sol near1 gel) near40 (nanoscale\$ or nanoparticle\$ or nanopartical\$ or nanodimension\$ or nanometer\$ or nm or nanosize\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:13
L27	71	L25 and L26	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:13
L28	43730	(disc or disk or plate or plates or discs or disks) near40 (nanoscale\$ or nanoparticle\$ or nanopartical\$ or nanodimension\$ or nanometer\$ or nm or nanosize\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:13
L29	71	L25 and L26	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:13
L30	43730	(disc or disk or plate or plates or discs or disks) near40 (nanoscale\$ or nanoparticle\$ or nanopartical\$ or nanodimension\$ or nanometer\$ or nm or nanosize\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:13
L31	21	L29 and L30	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:13
L32	163	optical near1 (disc or disk) near12 electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:14
L33	73	optical near1 (disc or disk) near5 electrodes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:14
L34	243	optical near1 (disc or disk) near20 (electrodes or conductors) near8 (disc or disk)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/04/07 12:14